

MEDIA ACCESS CONTROL FRAME STRUCTURE AND DATA  
COMMUNICATION METHOD IN CABLE NETWORK

BACKGROUND OF THE INVENTION

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1. Field of the Invention

The present invention relates to a cable network, and more particularly, to a media access control (MAC) frame structure and a data communication method for reducing various signaling processes required in case that a cable modem (CM) wishes to change a header format of a suppressed packet.

10 2. Description of the Background Art

A cable network, which is a form of media for providing various multimedia services such as an analog signal, a data signal, and audio and moving picture signals, has been spread all over the world.

15 The cable network is divided into a cable modem (CM) for helping a user transmit and receive a data and a cable modem terminal system (CMTS) connected to a wide area network for transmitting a data to a user and receiving a data from a user through a radio-wave repeater station.

20 The CM has great possibilities in a cable network field with the development of the Internet.

25 The multimedia cable network system partners (MCNS) that currently lead cable services all over the world established cable television laboratories referred to as "Cable Labs" and have executed a cable modem project referred to as data-over-cable service interface specifications (DOCSIS). The Annex B, which is one

of the standards of the CM recommended by the international telecommunications union-telecommunication standardization sector (ITU-T) in 1998, adopts the DOCSIS 1.0 specification created by the MCNS that is a cable television enterpriser group of North America. The DOCSIS version 1.1 has currently been  
5 published.

In the North America standards that have currently been developed by the enterprises all over the world, the CM performs only a bridging function of transmitting an Internet protocol (IP). However, the CM acquires the IP and the configuration files thereof or has an upper communication protocol for operating as a simple network management protocol agent. The required standards of the CM have been defined through the configuration files in order to transmit data at very high speed on a cable television network.  
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The DOCSIS provides the following characteristic functions in order to guarantee quality of service (QoS) the same as the QoS of voice over IP (VoIP).

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1. Dynamic service flow establishment
2. Upstream service flow scheduling service
3. Fragmentation
4. Payload header suppression (PHS)

Herein, the PHS means that, when a sender suppresses (conceals) the  
20 unnecessary parts that need not be repeatedly transmitted in a payload header of a media access control (MAC) frame and transmits the remaining parts, a receiver restores the concealed parts and transmits the restored parts to a third receiver. In communication in an upstream direction, the sender is the CM and the receiver is the CMTS. In communication in a downstream direction, the sender is the CMTS and the receiver is the CM. The position where the suppression is performed is the  
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end of an extended header and comes after a header check sequence (HCS) field.

The above contents will now be described in more detail.

Figure 1 shows a MAC frame according to a conventional art. As shown in Figure 1, the suppression is performed in a payload data unit (PDU) data stream,

5 which is the end of an extended header and is positioned after the HCS field in a transmitted data string, and is repeatedly applied to a specific field in the transmitted payload header of the PDU data of the MAC frame.

At this time, a payload header suppression index (PHSI) is included in the EH\_VALUE of the extended header (EHDR). The PHSI is an index that denotes a payload header suppression field (PHSF). The PHSF is a string that denotes the header of the PDU suppressed more than 1 byte. The PHSI of 8 bits is unique in each service identifier (SID) in the upstream direction and in each CM in the downstream direction and is designated by the CMTS.

15 As shown in Figure 1, a destination address (DA) means the address of the receiver, to which a packet is to be transmitted, in a suppressed payload header field. A source address (SA) means the address of the sender. User data means the actual data of a user to be transmitted to the receiver.

Packet transmission between the sender and the receiver will now be described in more detail.

20 First of all, the sender classifies a packet to be transmitted using a classifier and transmits the packet in an appropriate service flow. At this time, the classifier suppresses a specific payload header field of the packet using the PHSI mapped to the classifier and using the payload header suppression (PHS) rule of the PHSI.

25 During the suppression of the payload header, parameters according to

the PHS rule that is defined in the sender and the receiver and is used by the sender and the receiver include the PHSF, the PHSI, a payload header suppression mask (PHSM), a payload header suppression size (PHSS), and payload header suppression verification (PHSV). Here, the PHSM is a bit mask for 5 determining whether the PHSF is suppressed, that is, a parameter for determining which byte of the PHSF is to be suppressed and which byte of the PHSF is not to be suppressed. The PHSS is the length of the total suppressed bytes and has the value equal to the number of bytes of the PHSF to be transmitted. Also, the PHSV 10 is a flag for comparing all of the bytes suppressed by a sender entity with an original header byte before transmitting all of the bytes suppressed by the sender entity, to thus show whether to examine all of the bytes suppressed by the sender.

The CM which is the sender in the upstream direction compares the original header byte for the suppression with the byte of the PHSF designated as a suppression region by the PHSM and performs the suppression when the original header byte coincides with the byte of the PHSF. The CM that is the sender inserts 15 the PHSI into the EH\_VALUE and transmits the packet according to the designated upstream service flow. The CMTS that is the receiver searches the PHSF, the PHSM, and the PHSS through the SID and the PHSI of the packet and restores an original packet using the byte included in the PHSF.

20 A rule for data transmission and reception between the sender and the receiver is necessary for the sender and the receiver to smoothly perform payload header suppression. The rule is the PHS rule. The PHS rule is generated through a registration message, a dynamic service addition (DSA) message, and a dynamic service change (DSC) message and is deleted through the DSC 25 message and a dynamic service deletion (DSD) message. Here, when the PHS

rule is generated, the CMTS defines the PHSI.

The DSA, the DSC, and the DSD are dynamic signaling standards for defining the contents of programming of channel characteristics, change in the channel characteristics, and deletion of the programmed channel characteristics  
5 and are provided by the DOCSIS version 1.1.

The PHS rule is partially or completely defined through the DSA message, the DSC message, and the DSD message when a service flow is generated.

Figure 2 is a block diagram describing a data communication method in the cable network according to the conventional art. The parameters according to the partially generated PHS rule are changed through 3 steps of exchanging DSC-REQ, DSC-RSP, and DSC-ACK messages between a CM 10 and a CMTS 20, which are DSC signaling processes.

In step 1, the CM 10 encodes the PHSS and the PHSF, loads the encoded PHSS and PHSF on the DSC-REQ message, and transmits the PHSS and the PHSF, which are loaded on the DSC-REQ message, to the CMTS 20 since the PHSS and the PHSF are not defined in the PHS rule.

In step 2, the CMTS 20 checks whether there exist errors in the transmitted parameters and transmits the DSC-RSP message showing whether the requested PHS rule can be supported to the CM 10.

20 In step 3, when the CM 10 transmits the received response of the DSC-RSP to the CMTS 20 through the DSC-ACK message again, communication setting according to all of the DSC signaling processes is terminated.

In the step 1, during the initialization of the configuration file, the PHSF and the PHSS are not defined among the parameters of the PHS rule. The PHS  
25 rule is partially defined. In the step 2, when the parameter values of the channel

are changed through the DSC signaling, the PHS rule previously registered or partially generated through the DSA is completely defined due to the changed parameters of the channel.

As mentioned above, according to the MAC frame structure and the data communication method in the cable network according to the conventional art, when a mode of the service flow generated through the registration process or DSA signaling is activated, in the case where complicated DSC signaling is used in order to simply change the PHS rule parameter, time is delayed and all of the bandwidths of the cable network are used for the DSC signaling. Accordingly, the efficiency of resources deteriorates.

#### SUMMARY OF THE INVENTION

Therefore, an object of the present invention is to provide a media access control (MAC) frame structure and a data communication method in a network, which is capable of improving the efficiency of resources by reducing waste of time spent on transmitting signal packets and unnecessary consumption of resources required for transmitting the signal packets when dynamic service change (DSC) signaling processes are used in order to initialize payload header suppression in the case where a payload header suppression (PHS) rule is partially generated.

To achieve these and other advantages and in accordance with the purpose of the present invention, as embodied and broadly described herein, there is provided a MAC frame structure in a cable network, comprising a MAC header comprising various extended header types according to a service flow

between a sender and a receiver and a payload data unit (PDU) comprising parameters according to the PHS rule.

There is provided a data communication method in a cable network, comprising the steps of the sender transmitting a first EH\_TYPE packet according to the change in the PHS rule to the receiver when the PHS rule changes, in the case where communication is performed between the sender and the receiver, checking whether there exists an error in the first EH\_TYPE packet, determining whether to apply a new PHS rule on the basis of the first EH\_TYPE, and transmitting a second EH\_TYPE packet to the sender, terminating transmission of a common PHS packet, setting a packet type as a third EH\_TYPE, suppressing a packet into a new channel, and transmitting the packet when the second EH\_TYPE packet is a success message and setting the packet type as a common MAC packet and transmitting the packet without performing suppression when the second EH\_TYPE packet is a failure message.

The foregoing and other objects, features, aspects and advantages of the present invention will become more apparent from the following detailed description of the present invention when taken in conjunction with the accompanying drawings.

## 20 BRIEF DESCRIPTION OF THE DRAWINGS

25 The accompanying drawings, which are included to provide a further understanding of the invention and are incorporated in and constitute a part of this specification, illustrate embodiments of the invention and together with the description serve to explain the principles of the invention.

In the drawings:

Figure 1 shows a media access control (MAC) frame according to the conventional art;

Figure 2 describes a data communication method in a cable network

5 according to the conventional art;

Figure 3 shows a table displaying the type, the length, and the value of an extended header in the data-over-cable service interface specifications (DOCSIS) version 1.1;

Figure 4 shows an extended header type (EH\_TYPE) for the converted payload header suppression (PHS) rule according to the present invention;

Figure 5 shows a MAC frame including the PHS rule according to the present invention; and

Figure 6 shows PHS signaling processes through the extended header type (EH\_TYPE) according to the present invention.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

A media access control (MAC) structure in a cable network according to the present invention consists of a MAC header including various extended header types according to a service flow between a sender and a receiver and a payload data unit (PDU) including parameters according to a payload header suppression (PHS) rule.

The MAC header includes a frame controller (FC) for controlling a frame, a MAC\_PARM that is a MAC parameter, the MAC\_PARM for showing the number of required minislots or asynchronous transfer mode (ATM) cells, a LEN part for

showing the length of the MAC frame, an EHDR part for showing the type, the length, the value, and the payload header suppression index (PHSI) of an extended header and changing the PHS rule using 3 extended types, and a header check sequence (HCS) for checking the MAC header.

5 The PDU includes a destination address (DA) part and a source address (SA) part having information of a suppressed payload header file, a type/length part for showing the type and the length of the suppressed payload header file, a user data unit having effective information data and the parameters according to the PHS rule, and a cyclic redundancy checking (CRC) for checking the error of MAC frame data.

10 A data communication method in the cable network according to the present invention includes the steps of the sender transmitting a first EH\_TYPE packet according to change in the PHS rule to the receiver when the PHS rule changes, in the case where the transmission of a common MAC packet is performed between the sender and the receiver, checking whether there exists an error in the first EH\_TYPE packet, determining whether to apply a new PHS rule, and transmitting a second EH\_TYPE packet that is a success or failure message to the sender according to whether to support the PHS rule, when the second EH\_TYPE packet is the success message, terminating the transmission of a common PHS packet, setting a packet type as a third EH\_TYPE, suppressing the packet into a new channel, and transmitting the packet, and, when the second EH\_TYPE packet is the failure message, setting the packet type as the common MAC packet and transmitting the packet without performing suppression.

15 The sender continuously transmits the first EH\_TYPE packet to the receiver until the second EH\_TYPE packet is received from the receiver. When

there is no response to the first EH\_TYPE packet from the receiver within a previously designated time, the sender determines that the packet transmission has failed.

When the transmission and the reception are in an upstream direction, the header type of the first EH\_TYPE packet is set as 7, the header type of the second EH\_TYPE is set as 8, and the header type of the third EH\_TYPE packet is set as 6. When the transmission and the reception are in a downstream direction, the header type of the first EH\_TYPE is set as 7, the header type of the second EH\_TYPE is set as 8, and the header type of the third EH\_TYPE is set as 5.

Preferred embodiments of the MAC frame structure and the data communication method in the cable network according to the present invention will now be described with reference to the attached drawings.

Figure 3 shows a table displaying an extended header type (EH\_TYPE), an extended header length (EH\_LEN), and an extended header value (EH\_VALUE) in the current data-over-cable service interface specifications (DOCSIS) version 1.1. As shown in Figure 3, in the transmitted packets, on which payload header suppression is performed, the EH\_TYPE of the MAC frame is set as 5 in the downstream direction and as 6 in the upstream direction.

Extended header types 7 through 9 are newly defined in the present invention in order to transmit the data packet, which will now be described in detail.

Figure 4 shows extended header types for the change in the converted PHS rule according to the present invention in detail. Each of the 3 extended header types 7 through 9 is selected corresponding to the service flow in each direction. The extended header types are realized to have the function of changing the PHS rule like in dynamic service change (DSC) signaling processes. At this

time, the extended header type (EH\_TYPE) must be realized to have the same function as a DSC signal. In order to achieve this, the PDU in the MAC frame of the EH\_TYPE must be encoded to parameter values according to the PHS rule like various quality of service (QoS) parameter values such as service flow 5 parameters, classifier parameters, and the PHS rule, which are encoded according to a DSC message.

Figure 5 shows the MAC frame including the PHS rule according to the present invention. As shown in Figure 5, the MAC frame structure in the cable network according to the present invention includes the MAC header and the PDU.

The MAC header includes the FC of 1 byte for controlling the frame, the MAC\_PARM part of 1 byte that is the MAC parameter, the MAC\_PARM part for showing the number of required minislots or ATM cells, the LEN part for showing the length of the MAC frame, the EHDR part for showing the type, the length, the value, and the PHSI of the extended header and changing the PHS rule using the 10 3 extended types 7 through 9, and the HCS of 2 bytes for checking the MAC header. The PDU includes the DA part of 6 bytes for showing the address of the sender of the suppressed payload header file, the SA part of 6 bytes for showing the address of the receiver, to which the suppressed payload header file is to be received, the type/length part of 2 bytes for showing the type and the length of the 15 suppressed payload header file, the user data unit of 1 through 1500 bytes having the effective information data and the parameters according to the PHS rule, and the CRC unit of 4 bytes that is a MAC data check sequence.

In the above structure, when the PHS rule is partially generated, the PHS rule is completely defined using the DSC signaling processes in the conventional 20 art. However, according to the present invention, the PHS rule parameters are

inserted into the PDU, to thus initialize the payload header suppression through the extended header types. At this time, a payload header suppression size (PHSS), a payload header suppression field (PHSF), a payload header suppression mask (PHSM), and payload header suppression verification (PHSV) must be inserted into the transmitted MAC frame.

However, as mentioned above, since the PHS rule is partially generated, there exist previously defined parameters and parameters that are not defined among the above parameters. Therefore, only the parameters according to the PHS rule, which are not defined, are inserted into the PDU. Accordingly, the payload header suppression is initialized using the defined parameters and the inserted parameters.

The data communication method in the cable network according to the present invention will now be described in detail with reference to Figure 6.

Figure 6 shows an embodiment of PHS signaling processes through the extended header type (EH\_TYPE) according to the present invention. As shown in Figure 6, in the case where the PHS rule is to be changed according to change in a channel while the common MAC packet is transmitted from a cable modem (CM) 10 that is the sender to a cable modem terminal system (CMTS) 20 that is the receiver in the upstream direction, the PHS signaling processes are used in order to change the PHS rule by the CM 10. The packet whose EH\_TYPE is set as 7 is transmitted to the CMTS 20.

When the CMTS 20 receives the packet whose EH\_TYPE is set as 7, it is checked whether there exists an error in the packet and it is determined whether it is appropriate to change the new PHS rule. When the CMTS 20 can support the PHS rule requested by the CM 10, the success message is loaded on the packet

whose EH\_TYPE is set as 8 and the packet is transmitted to the CM 10. The CM 10 continuously transmits the packet whose EH\_TYPE is 7 to the CMTS 20 until the packet whose EH\_TYPE is 8 is received.

When the response to the packet whose EH\_TYPE is 7 is received from the CMTS 20, that is, the packet whose EH\_TYPE is set as 8 is received, the CM 10 terminates the common PHS signaling processes, sets the packet type as EH\_TYPE 6, suppresses the packet into the new channel, and transmits the packet.

When the PHS rule to be changed cannot be supported, the CMTS 20 loads the failure message on the packet whose EH\_TYPE is 8 and transmits the packet to the CM 10. At this time, the CM 10 determines that the PHS rule has failed, sets the packet type as the common MAC packet again, transmits the packet, and does not perform the suppression.

When the CM 10 does not receive the packet whose EH\_TYPE is 8 from the CMTS 20 within previously designated predetermined time, that is, the response message is not received, the CM 10 sets the packet type as the common MAC packet again and transmits the packet to the CMTS 20.

When the CMTS 20 requests the CM 10 to change the PHS rule, as shown in Figure 6, the CMTS 20 must load the PHS rule on the packet whose EH\_TYPE is 7 and transmit the packet to the CM 10. The CM 10 transmits the processing result through the packet whose EH\_TYPE is 8. The remaining processes are the same as the above-mentioned processes.

The PHS rule is changed using 3 DSC messages, that is, DSC-REQ, DSC-RSP, and DSC-ACK in the conventional art. However, according to the present invention, an appropriate EH TYPE is set and the PHS rule to be

changed is transmitted together with the user data without transmitting a MAC management message referred to as the DSC message.

As mentioned above, the MAC frame structure and the data communication method in the cable network according to the present invention has the following effects.

First, when the PHS rule is partially generated and the service flow is activated, it is possible to reduce time spent on performing the DSC signaling processes required for initializing the payload header suppression and unnecessary consumption of resources, to thus improve the efficiency of use of resources.

Second, since it is possible to transmit the user data transmitted without the suppression using the extended header type (EH\_TYPE) together with the PHS rule to be newly applied, the cable network can save resources. Also, since the DSC signal has messaging of 2 times meanwhile the DSC signal has messaging of three times in the conventional art, it is possible to reduce time spent on performing the PHS signaling processes.

While this invention has been particularly shown and described with reference to preferred embodiments thereof, it will be understood by those skilled in the art that various changes in form and details may be made therein without departing from the spirit and scope of the invention as defined by the appended claims.